reaching its greatest intensity on the 9th, near 52° N., 50° W., where northwest gales, force 10 were encountered.

50° W., where northwest gales, force 10 were encountered. From the 8th to the 11th northerly winds of gale force were reported at different points along the American coast, between Nova Scotia and Florida, accompanied for the most part by comparatively high barometric readings.

On the 12th there was a disturbance in the vicinity of Newfoundland that moved rapidly eastward, and on the 14th was central near 55° N., 23° W. On the 12th there was also a Low in the Gulf of Mexico that was responsible for moderate easterly gales between the 25th and 30th

parallels.

On the 15th there was a depression in the western part of the Caribbean Sea that afterwards developed into an exceptionally severe tropical disturbance that reached its greatest intensity on the 19th. This disturbance is described elsewhere in the Review. Storm logs from vessels involved appear in the table below.

vessels involved appear in the table below.

Charts VIII to XII cover the period from the 17th to 22d, inclusive. On the 19th there was a Low over Newfoundland, as shown on Chart X; this moved slowly eastward, increasing in force, reaching its greatest inten-

sity on the 22d, and was central on the 23d near 58° N., 25° W.

This disturbance was closely followed by a second that was over Newfoundland on the 24th, although at time of observation on that day no especially heavy winds were reported; it developed rapidly, however, in its eastward course, and on the 25th was central near 50° N., 35° W., with strong gales over the region between the 30th and 50th meridians. During the next 24 hours the easterly movement of this Low was slight, as on the 26th the center was near 50° N., 30° W., and on the 27th about 10° west of the north coast of Ireland. On the 26th the storm area extended as far south as the Azores, while by the 27th it had contracted somewhat.

These two disturbances were closely followed by a third that on the 27th was central near 50° N., 47° W., with northerly gales in the western quadrants. Pursuing a more northerly course than its predecessors, this Low on the 31st was off the north coast of Scotland. During its progress reports of gales were received from vessels over the greater part of the steamer lanes, the storm area at times extending as far south as the 35th parallel.

(See Table of Ocean Gales and storms.)

TABLE OF OCEAN GALES AND STORMS, OCTOBER, 1924

Vessel	Voyage		Position at time of lowest barometer		Gale began	Time of low-	Gale ended	Low- est barom-	Direc- tion of wind when	Direc- tion and force of wind at time of	Direc- tion of wind when	Highest force of wind and	Shifts of wind near time of lowest
	From—	то—	Latitude	Longitude		Cas Dai Omeser	cuted	eter	gale hegan	lowest barom- eter	gale ended	direc- tion	barometer
NORTH ATLANTIC OCEAN American Press, Am. S. S. Boschdijk, Du. S. S. Binnendijk, Du S. S. Duquesne, Am. S. S. Eastern Star, Am. S. S. Lackawanne, Br. S. S. Stockholm, Swed. S. S. Lackawanne, Br. S. S. Stockholm, Swed. S. S. Lackawanne, Br. S. S. Cockaponset, Am. S. S. Mesabs, Br. S. S. Volendam, Du. S. S. Nienburg, Germ. S. S. Verentia, Br. S. S. Straie, Br. S. S. Straie, Br. S. S. Sinaie, Fr. S. S. Anaconda, Am. S. S. Sacandaga, Am. S. S. Dakarian, Br. S. S. NORTH FACIFIC OCEAN	Avonmouth New York Rotterdam Manchester Kotka, Finland New York Gothenburg Central America Port Arthur Canal Zone Antwerp London Rotterdam Bremen Liverpool New York Rotterdam Liverpool New York Marseille Rotterdam Liverpool New York	New Orleans Rotterdam Philadelphia New Orleans Boston Avonmouth New York do Panama Port Arthur Galveston New York do Philadelphia Galveston London London Savannah English Channel	41°48' N. 45°27' N. 44°20' N. 57°58' N. 44°04' N. 57°50' N. 19°00' N. 18°50' N. 20°27' N. 20°27' N. 42°30' N.	53°48′ W. 51°25′ W. 42°31′ W. 22°35′ W. 47°27′ W. 22°04′ W. 86°15′ W. 86°15′ W. 86°15′ W. 85°07′ W. 79°23′ W. 1°45′ W. 29°32′ W. 41°45′ W. 29°32′ W. 32°00′ W. 32°00′ W. 35°13′ W. 1°15′ W.	1st 3d 5th 6th 5th 11th 15th 15th 19th 20th 22d 24th 24th 27th 27th 29th	4 a. m., 4th 7 a. m., 5th 10 p. m., 6th 10 p. m., 5th 10 p. m., 12th 8 p. m., 14th 6 a. m., 16th 4 p. m., 18th 2 a. m., 19th 2 a. m., 21st 10 p. m., 20th 8 p. m., 24th 2 a. m., 25th 4 p. m., 25th 4 p. m., 25th 8 p. m., 25th	2d	Inches 29, 71 29, 68 29, 76 29, 76 29, 49 29, 31 29, 38 29, 44 28, 18 29, 36 29, 36 29, 56 29, 29, 51 29, 53	Se. cne. sse. s. will see. swith see. sse. swith see. sse. swith see. see. which swith swi	se., 9 nne., 10 nw., 4 w., 7 sw., 7 sse., 10 w., 8 sw., 10 w., 8 s., 10 w., 8 s., 10 w., 8 s., 10 w., 8 s., 10 w., 8 s., 10 w., 7	s. nhw. nw. wsw. wsw. ww. whw. whw. wsw. n. sw. unw. wsw. n. ww. sw. ww. ww. ww. wsw. ww. wsw.	se., 9 ne., 9 nne., 10 n., 10 n., 10 s., 9 s., 9 ne., 10 11 wsw., 11 10 wsw., 11 swsw., 11 ysw., 10 nw., 10 ww., 10 ww., 10	Steady se. enen. sswnne. sswnwn. swwn.ww. sswsw. sw. ssessw. senenw. ssewnw. ssewnw. ssewnw. ssewnw. ssewnw. ssewnw. swn. sw. sseswnw. swwsw. nww. steady w.
Reiyo Maru, Jap. S. S Crosskeys, Am. S. S Siberia Maru, Jap. S. S	Karatsu, Japan . Kobe, Japan Yokohama	Vancouver Seattle Honolulu	44°59′ N. 42°45′ N. 32°27′ N.	159°46′E. 156°00′E. 170°47′E.	1st 3d 4th	10 a. m.	1st 3d 6th	29. 81 29. 87 29. 81	sw. x w. n. n.	s.x w.,9 n., 7 nnw., 8	sw. x w. nne. ene.	s. x w., 9 nne., 9 nnw ene., 8	s. to sw. x w. nnw. to nne. nnwnene.
Achilles, Br. S. S. Relyo Maru, Jap. S. S. Anna E. Morse, Am. S. S. Yuri Maru, Jap. S. S. Makura, Br. S. S.	dodo	Victoria Vancouver Yokohama Norfolk, Va. Vancouver	49°48' N. 49°06' N. 47°18' N. 46°30' N. 38°10' N.	171°19'W. 163°54'W. 166°15'E. 126°06'W. 142°10'W.	7th 8th 9th 13th	1:37 a. m., 9th 8 p. m. 3:30 a. m. 5 a. m., 15th 8 p. m., 14th	9th 8th 9th 15th 15tb	29. 71 29. 98 29. 57 29. 26 29. 69	s. ssw. sse. e. wnw.	ssw., 8 ssw., 8 sse., 8 e., 9 wnw., 8	w. sw. sw. sse. nnw.	ssw., 8 ssw., 8 sse., 8 e., 9 wnw- nnw., 8	S. x essww S.x wsswsw. sseswnw. esse. wnwnnw.
Santa Cruz, Am. S. S. Meton, Am. S. S. Do. Hollywood, Am. S. S. Makura, Br. S. S.	Borneo	do do Honolulu	44°16' N.	137°55′W. 152°30′E. 170°58′W. 161°15′W. 129°24′W. 139°12′W.	14th 14th 22d 22d 23d 25th	8 a. m., 14th 1:30 a. m., 16th 5 p. m., 22d 4 p. m., 22d 8 p. m., 23d 5:30 p. m., 25th	23d 24th 24th	29. 40 29. 88 29. 82 29. 65 29. 45 29. 62	nw. ne. nw. wnw. s. sw.	nw., 6 ene., 7 nw., 8 nw. s., 8 sw., 9	nnw. ene. nw. w. sw. nw.	nw., 10 ene., 8 nw., 8 nw., 10 s., 8 sw., 9	nw. steady. Steady. nw., steady. nw., steady. ssw. swswwsw- wnw.
Shabonee, Br. S. S	Nagasaki Yokohama Manila Honolulu Japan	San Pedro San Francisco 	43°13′ N. 34°28′ N. 48°11′ N.	178° W. 179°48′ W. 143°58′ W. 140°01′ E. 135°11′ W.	25th 27th 27th 28th 28th	8 p. m., 25th 6 a. m., 28th 11 a. m., 27th 3 p. m., 28th 4 a. m., 28th	26th 28th 28th 29th	29. 65 29. 61 29. 26 29. 83 28. 81	sw. ne. sw. wnw. wnw.	wsw., 8 ssw., 8 wsw., 8 sse., 7 wnw., 8	nw.xn. ssw. nw. wnw.	wnw., 9 sse., 9 nw., 9 8 n., 11	wswwnw. sscssw. wswnw. sscwnw. wn.
President Jefferson, Am. 8. S. Hauraki, Br. S. S. Hannawa, Am. S. S. Meton, Am. S. S. Hawali Maru, Jap. S. S.	Yokohama Vancouver Yokohama Manila Yokohama	Seattle San Francisco Portland San Francisco Victoria	44°05′ N.	157°35′E. 124°50′W. 156°38′E. 130°14′W. 172°11′E.	28th 28th 28th 29th 28th	5:15 p.m., 29th 7 p. m., 28th 10 p. m., 29th 2 a. m., 30th 11 a. m., 31st	30th 29th 30th Nov.1	29. 43 28. 88 29. 47 29. 69 29. 48	8. 8e. 8. 8sw. 8e. x s.	sse., 10 se., 9 s., 11 ssw., 8 e., 3	nw.zw. w. ssw. se.ze	se., 10 ses., 9 s., 11 ssw., 8 se. x e., 8	s. steady. s. steady. ssw. steady. sees.